## AMENDED

## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	JUL 18, 1979
Returned to applicant for correction	APR 18, 1980
Corrected application filedM	AY 21, 1980
Map filed	AY 21, 1980
Lynn C. Wac	deworth
	dsworth
Street and No. or P.O. Box No.	of Las Vegas City or Town
Nevada 89106 State and Zip Code No.	hereby make application for permission to appropriate the public
waters of the State of Nevada, as hereinaft	ter stated. (If applicant is a corporation, give date and place of incorporation; if a
copartnership or association, give names	of members.) Lynn C. Wadsworth & Dennis Anderson
1. The source of the proposed appropri	ation is Underground  Name of stream, lake, spring, underground or other source
***************************************	
2. The amount of water applied for is	One second-foot equals 448.83 gals. per min.
	r of acre-feet N/A
3. The water to be used for Irrigat	tion & Domestic (see item #12 TFH)  Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:	irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
(a) Irrigation, state number of acres	to be irrigated160
	ds of animals to be watered
	No. 12. "Remarks"
(d) Power:	10. 12. Religias
	ream
5. The water is to be diverted from its s	source at the following point NW & NW Sec 30 T.3N, R58E or at a Describe as being within a 40-acre subdivision of public
point from which the NW co survey, and by course and distance to a section corn	orner of said Sec 30 bears N 61°54 min 22 seconds er. If on unsurveyed land, it should be so stated.
west a distance of 1437 ft	¥.2
6. Place of use SEt of t	the NW1 of the NW1 of Sec 30, T3N R58E. SE1 of NW1 Describe by legal subdivision. If on unsurveyed land, it should be so stated.
	· · · · · · · · · · · · · · · · · · ·
***************************************	
***************************************	
7. Use will begin about	Jan 31 Dec
8. Description of proposed works. (Unc	der the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or sto	Pump & pipes to irrigation sprinkling system orage works.)
furnes drilled well with numn and motor, etc.	

\$11,000

. Estimated cost of works		
. Estimated time required to construct works	6 months	describe works
. Estimated time required to complete the applica	ation of water to beneficial use	7 years
Remarks: For use other than irrigation or stocconsumptive use:  Irrigation & Domestic use.		
gkl/vjw gkl/vjw		
otested		
	OF STATE ENGINEER	
This is to certify that I have examined the for llowing limitations and conditions:	regoing application, and do hereby	grant the same, subject to the
right obtained under this permit very placed to beneficial use. It is	also understood that this	s right must allow for
reasonable lowering of the static two (2) inch opening for measurin must be installed and maintained installed and maintained in the diaccurate measurements must be kept meter must be installed before Completion of Work is filed.  This permit does not extend public, private or corporate land.  The well must be sealed with ground level to 100 feet.  (CONTINUED ON PAGE 2)	water level. This well ng depth to water. If the d to prevent waste. A t ischarge pipeline near t of water placed to benef any use of water begins the permittee the right s.	shall be equipped with well is flowing, a valuation with the point of diversion a cital use. The totalizing or before the Proof
reasonable lowering of the static two (2) inch opening for measurin must be installed and maintained installed and maintained in the diaccurate measurements must be kept meter must be installed before Completion of Work is filed.  This permit does not extend public, private or corporate land. The well must be sealed with ground level to 100 feet. (CONTINUED ON PAGE 2)  The amount of water to be appropriated shall be limited to the complete of	water level. This well ng depth to water. If the d to prevent waste. A t ischarge pipeline near t of water placed to benef any use of water begins I the permittee the right s. h cement grout, concrete ited to the amount which can be app this feet per secondare feet.	shall be equipped with a well is flowing, a valuation of diversion a cital use. The totalizis or before the Proof of ingress and egress grout or neat cement from the point of the exceed 200.0 acre-fer error of land irrigates.
reasonable lowering of the static two (2) inch opening for measurin must be installed and maintained installed and maintained installed and maintained in the diaccurate measurements must be kept meter must be installed before Completion of Work is filed.  This permit does not extend public, private or corporate land The well must be sealed with ground level to 100 feet.  (CONTINUED ON PAGE 2)  e amount of water to be appropriated shall be limidated and the exceed a year from any and/or all sources.	water level. This well ng depth to water. If the d to prevent waste. A t ischarge pipeline near t of water placed to benef any use of water begins i the permittee the right is. h cement grout, concrete  ited to the amount which can be app , but not fybicited per secondare feet.	shall be equipped with well is flowing, a valuation of diversion a citial use. The totalizing or before the Proof of ingress and egress grout or neat cement from the exceed 200.0 acre-ferom earlight of the earlight
reasonable lowering of the static two (2) inch opening for measurin must be installed and maintained installed and maintained installed and maintained in the diaccurate measurements must be kept meter must be installed before Completion of Work is filed.  This permit does not extend public, private or corporate land. The well must be sealed with ground level to 100 feet. (CONTINUED ON PAGE 2) e amount of water to be appropriated shall be limited to 1.25  The well must be sealed with reasonable diligence or when the sealed with the seale	water level. This well ng depth to water. If the d to prevent waste. A t ischarge pipeline near t of water placed to benef any use of water begins I the permittee the right s. h cement grout, concrete  ited to the amount which can be app the first per second are feet.  and be completed on or before	shall be equipped with well is flowing, a valuation with the point of diversion a cital use. The totalizing or before the Proof of ingress and egress grout or neat cement from the exceed 200.0 acre-fer per acre of land irrigated.  October 6, 1996
reasonable lowering of the static two (2) inch opening for measurin must be installed and maintained installed and maintained in the di accurate measurements must be kept meter must be installed before Completion of Work is filed.  This permit does not extend public, private or corporate land The well must be sealed with ground level to 100 feet. (CONTINUED ON PAGE 2)  e amount of water to be appropriated shall be limit  1.25 ceed annually, and not to exceed a year from any and/or all sources.  ork must be prosecuted with reasonable diligence of of completion of work shall be filed before	water level. This well ng depth to water. If the d to prevent waste. A t ischarge pipeline near t of water placed to benef any use of water begins the permittee the right s. h cement grout, concrete  ited to the amount which can be appropriately but not rybic feet per secondare feet and be completed on or before	shall be equipped with a well is flowing, a valuation of diversion a citial use. The totalizing or before the Proof of ingress and egress grout or neat cement from the exceed 200.0 acre-fer acre of land irrigat October 6, 1996
reasonable lowering of the static two (2) inch opening for measurin must be installed and maintained installed and maintained in the di accurate measurements must be kept meter must be installed before Completion of Work is filed.  This permit does not extend public, private or corporate land The well must be sealed with ground level to 100 feet. (CONTINUED ON PAGE 2)  The amount of water to be appropriated shall be limited to the sealed with a s	water level. This well ng depth to water. If the d to prevent waste. A t ischarge pipeline near t of water placed to benef any use of water begins I the permittee the right s. h cement grout, concrete  ited to the amount which can be app the complete the right and be completed on or before	shall be equipped with a well is flowing, a valuation to the point of diversion a cital use. The totalizis or before the Proof of ingress and egress grout or neat cement from the point of the exceed 200.0 acrefe per acre of land irrigat  October 6, 1996  November 6, 1999  November 6, 1999
reasonable lowering of the static two (2) inch opening for measurin must be installed and maintained installed and maintained in the di accurate measurements must be kept meter must be installed before Completion of Work is filed.  This permit does not extend public, private or corporate land The well must be sealed with ground level to 100 feet. (CONTINUED ON PAGE 2)  The amount of water to be appropriated shall be limited to the sealed with	water level. This well ng depth to water. If the d to prevent waste. A t ischarge pipeline near t of water placed to benef any use of water begins I the permittee the right s. h cement grout, concrete  ited to the amount which can be app the complete the right and be completed on or before	shall be equipped with well is flowing, a valuation with the point of diversion a citial use. The totalizing or before the Proof of ingress and egress grout or neat cement from the exceed 200.0 acre-fer per acre of land irrigat October 6, 1996  November 6, 1999  November 6, 1999
reasonable lowering of the static two (2) inch opening for measurin must be installed and maintained installed and maintained in the diaccurate measurements must be kept meter must be installed before Completion of Work is filed.  This permit does not extend public, private or corporate land.  The well must be sealed with ground level to 100 feet.  (CONTINUED ON PAGE 2)  The amount of water to be appropriated shall be limited a sealed with a seal	water level. This well ng depth to water. If the d to prevent waste. A t ischarge pipeline near t of water placed to benef any use of water begins I the permittee the right s. h cement grout, concrete  ited to the amount which can be app the feet per secondare feet  and be completed on or before	shall be equipped with a well is flowing, a valuation and cotalizing meter must the point of diversion a cital use. The totalizis or before the Proof of ingress and egress grout or neat cement from plied to beneficial use, and not to to exceed 200.0 acre-feper acre of land irrigat  October 6, 1996  November 6, 1999  November 6, 1999  November 6, 1999  November 6, 1999
reasonable lowering of the static two (2) inch opening for measurin must be installed and maintained installed and maintained installed and maintained in the diaccurate measurements must be kept meter must be installed before Completion of Work is filed.  This permit does not extend public, private or corporate land.  The well must be sealed with ground level to 100 feet.  (CONTINUED ON PAGE 2)  The amount of water to be appropriated shall be limited and any and/or all sources.  The well must be prosecuted with reasonable diligence coof of completion of work shall be filed before	water level. This well ng depth to water. If the d to prevent waste. A t ischarge pipeline near t of water placed to benef any use of water begins i the permittee the right s. h cement grout, concrete  ited to the amount which can be app the feet per secondare feet and be completed on or before	shall be equipped with a well is flowing, a valuation and cotalizing meter must the point of diversion a icial use. The totalizis or before the Proof of ingress and egress grout or neat cement from plied to beneficial use, and not to to exceed 200.0 acre-feper acre of land irrigat  October 6, 1996  November 6, 1999
reasonable lowering of the static two (2) inch opening for measurin must be installed and maintained installed and maintained in the di accurate measurements must be kept meter must be installed before Completion of Work is filed.  This permit does not extend public, private or corporate land The well must be sealed with ground level to 100 feet. (CONTINUED ON PAGE 2)  The amount of water to be appropriated shall be limited to the exceed a year from any and/or all sources.  The west be prosecuted with reasonable diligence of of completion of work shall be filed before  The private or corporate land ground level to 100 feet.  The well must be sealed with ground level to 100 feet.  The wel	water level. This well ng depth to water. If the d to prevent waste. A t ischarge pipeline near t of water placed to benef any use of water begins i the permittee the right s. h cement grout, concrete  ited to the amount which can be app , but not fybic feet per secondare feet  and be completed on or before  on or before  on or before  illed on or before  R State Engineer of Nevada, have be	shall be equipped with a well is flowing, a valicatalizing meter must the point of diversion a icial use. The totalizis or before the Proof of ingress and egress grout or neat cement from plied to beneficial use, and not to to exceed 200.0 acre-feper acre of land irrigat  October 6, 1996  November 6, 1999
reasonable lowering of the static two (2) inch opening for measurin must be installed and maintained installed and maintained in the di accurate measurements must be kept meter must be installed before Completion of Work is filed.  This permit does not extend public, private or corporate land.  The well must be sealed with ground level to 100 feet. (CONTINUED ON PAGE 2)  The amount of water to be appropriated shall be limited and the exceed a year from any and/or all sources.  The well must be sealed with the exceed a year from any and/or all sources.  The well must be prosecuted with reasonable diligence and the exceed a year from any and/or all sources.  The well must be appropriated shall be filed before	water level. This well ng depth to water. If the d to prevent waste. A t ischarge pipeline near t of water placed to benef any use of water begins i the permittee the right s. h cement grout, concrete  ited to the amount which can be app , but not fybic feet per secondare feet  and be completed on or before  on or before  on or before  illed on or before  R State Engineer of Nevada, have be	shall be equipped with a well is flowing, a valicatalizing meter must the point of diversion a icial use. The totalizis or before the Proof of ingress and egress grout or neat cement from plied to beneficial use, and not to to exceed 200.0 acre-feper acre of land irrigat  October 6, 1996  November 6, 1999

(O)-2145 (Rev. 9-89)

## (PERMIT TERMS CONTINUED)

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The place of use of this permit is limited to the irrigation of 50 acres; 40 acres within the SE½ NW½ and 10 acres within the SE½ NW½ NW½ Section 30 T.3N., R.58E., M.D.B.&M.